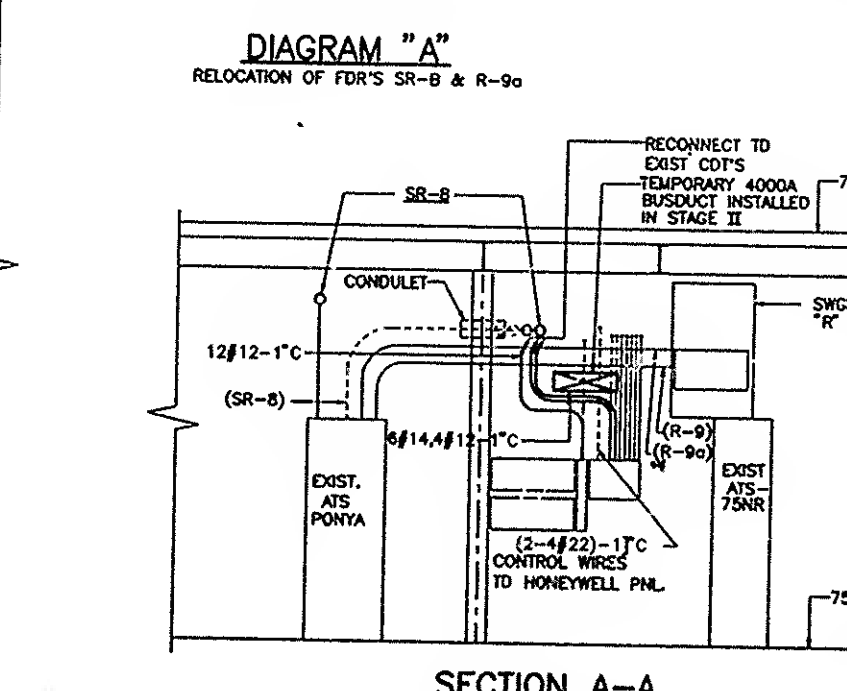
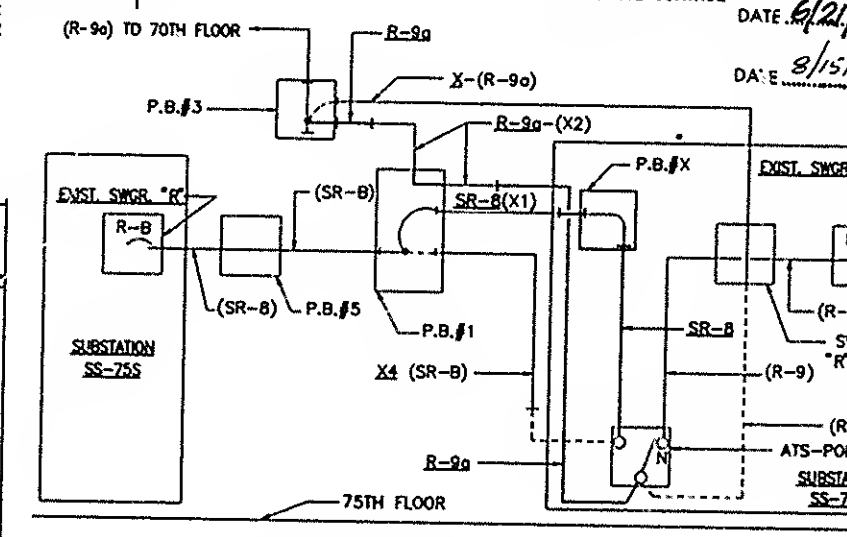
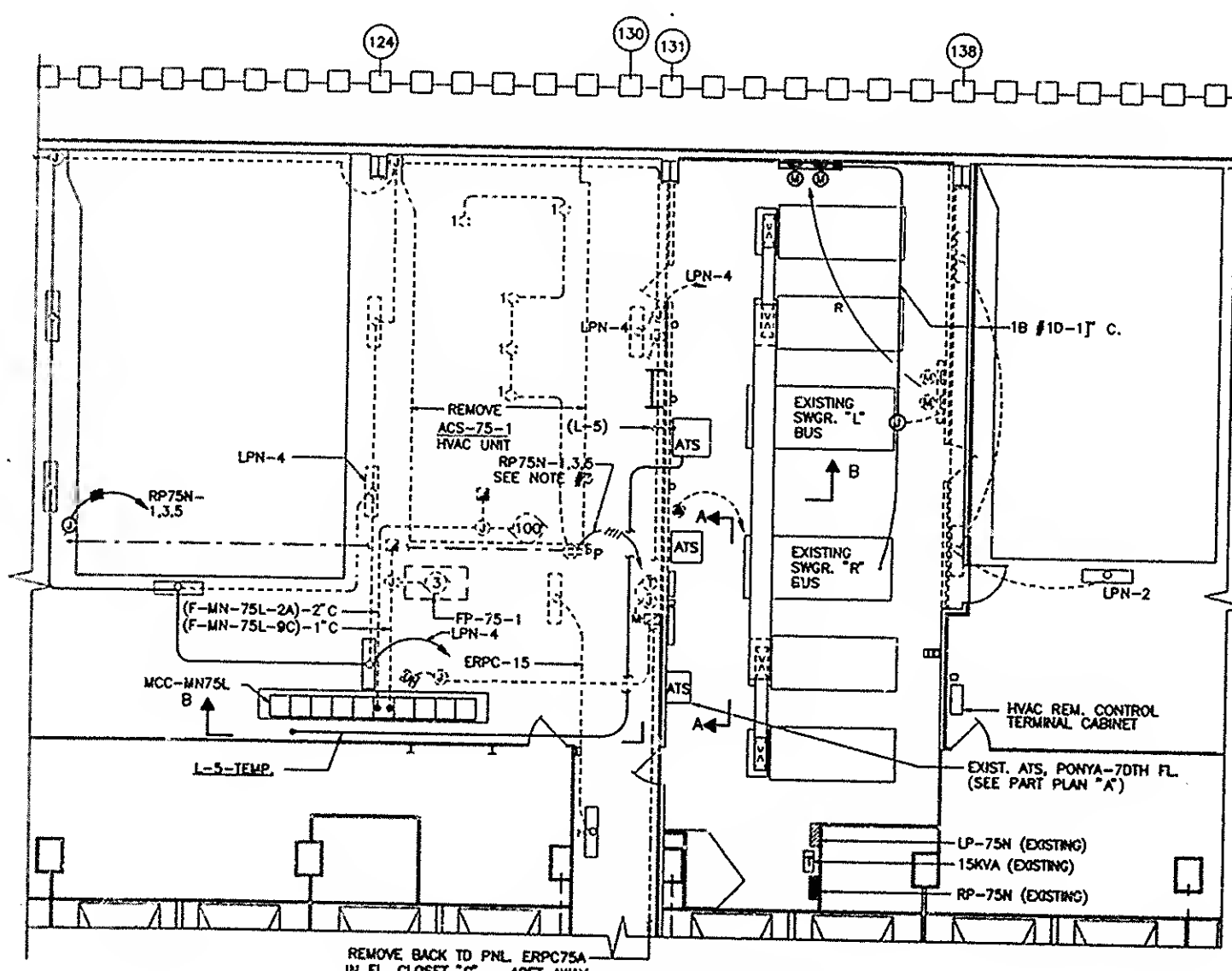
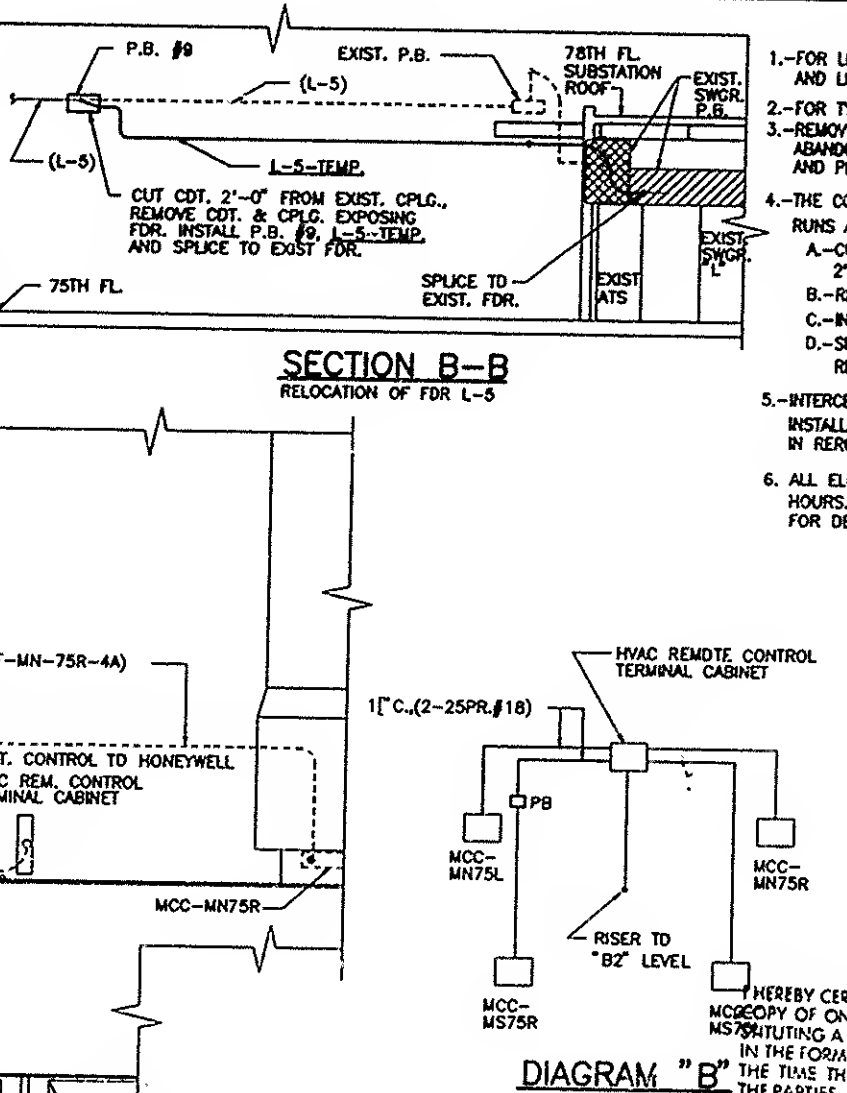
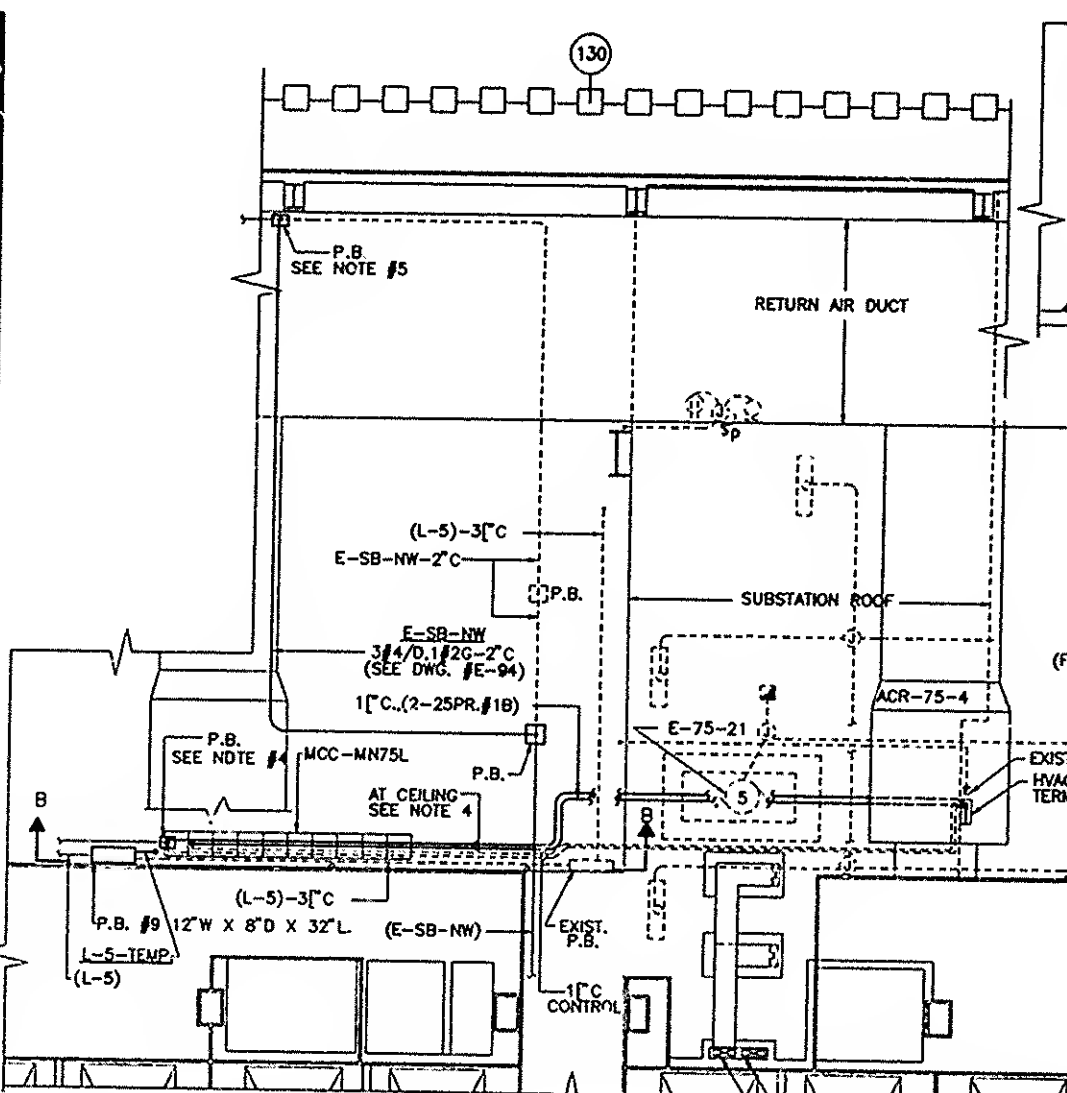


- SEQUENCE OF INSTALLATION - STAGE I**  
 FOR SR-B, A-2, R-9a AND L-5  
 FOR CDT & CABLE SCHEDULE SEE DWG. #E-37
- SR-B** -- PONYA TRANSFER SWITCH
    - a. INSTALL P.B.#X & CDT'S SR-B, CONNECT TO P.B. & EXISTING CDT'S AS SHOWN.
  - SR-B** -- ALTERNATE FDR FROM SUB SS-75S
    - a. INSTALL FDR SR-B FROM P.B. #1, THRU P.B. #X TO ATIS-PONYA. (LOAD SUPPLIED FROM R-9 AT ATIS)
    - b. CUT AND DISCONNECT FDR SR-B IN P.B.#1 AND AT ATIS. REMOVE FDR AND CDT AS SHOWN.
    - c. SPLICE AND CONNECT FDR SR-B IN P.B. #1 AND AT ATIS. (ENERGIZE)
  - A-2** -- ATIS-75NL-SEE DWG. #E-37
    - a. DISCONNECT FEEDER AT PANEL EPC-75A AND ATIS-75NL.
    - b. CUT AND REMOVE CONDUIT AND CONDUCTORS AS SHOWN.
    - c. INSTALL FLEXIBLE CDT'S AS SHOWN.
    - d. INSTALL FEEDER A-2-TEMP. FROM P.B.#1 TO ATIS-75NL.
    - e. SPLICE AND CONNECT FDR IN P.B. #1, PNL EPC-75A AND AT ATIS-75NL. (ENERGIZE) SEE DWG. E-37.
  - L-5** -- HOT WATER HEATERS
    - a. DISCONNECT FEEDER AT SWGR. "L"
    - b. CUT AND REMOVE CONDUIT, PB AND CONDUCTORS AS SHOWN.
    - c. INSTALL P.B.#9 AND FLEXIBLE CDT AS SHOWN.
    - d. INSTALL FEEDER L-5-TEMP. FROM P.B.#9 TO SWGR. "L".
    - e. SPLICE AND CONNECT FDR IN P.B. #9 AND AT SWGR. "L" (ENERGIZE)
  - R-9a** -- PONYA TRANSFER SWITCH
    - a. CUT EXIST. CDT. (X2) AT P.B.#3 AND SWITCHGEAR.
    - b. INSTALL CDT. R-9a AND CONNECT TO EXIST. CDT. (X2).
    - c. INSTALL FDR R-9a FROM P.B. ATIS PONYA TO P.B. #3
    - d. DISCONNECT EXIST. AND CONNECT FDR R-9a AT ATIS. AND P.B.#3. (ENERGIZE)
    - e. REMOVE EXIST. FDR R-9a BACK TO SWGR.
- \* = CATEGORY "A" OR "B" - LOAD OUTAGE-SEE NOTE #6  
 \*\* = CATEGORY "C" - LOAD OUTAGE-SEE NOTE #6



SCALE IN FEET  
 0 2 4 6 8